

	Search Text
1	((intermediate or IF)near2 (signal or signals))
2	gain near2 (control or controlled or controls or controlling)
3	feedback or feedback
4	amplifier or amplifiers or amplifying or amplification
5	((((intermediate or IF)near2 (signal or signals))) and (gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification))
6	transconductance near2 (amplifier or amplifiers or amplifying or amplification)
7	(((((intermediate or IF)near2 (signal or signals))) and (gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification))
8	((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification))
9	analog near2 (gain near2 (control or controlled or controls or controlling))
10	((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification)) and (analog near2 (gain near2 (control or controlled or controls or controlling)))
11	(variable or varying or varied or varies or adjusts or adjustable or adjusted or adjusting) near2 gain near2 (amplifier or amplifiers or amplifying)
12	((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification)) and ((variable or varying or varied or varies or adjusts or adjustable or adjusted or adjusting) near2 gain near2 (amplifier or amplifiers or amplifying))
13	((analog near2 (gain near2 (control or controlled or controls or controlling))) and (((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification)) and ((variable or varying or varied or varies or adjusts or adjustable or adjusted or adjusting) near2 gain near2 (amplifier or amplifiers or amplifying)))

	Typ e	Hits	DBs	Time Stamp	Com men ts	Error Defin ition	Err ors
1	BRS	18146	USPAT	2003/02/26 08:58			0
2	BRS	37132	USPAT	2003/02/26 09:00			0
3	BRS	168469	USPAT	2003/02/26 09:00			0
4	BRS	310731	USPAT	2003/02/26 09:10			0
5	BRS	1344	USPAT	2003/02/26 09:11			0
6	BRS	2620	USPAT	2003/02/26 09:12			0
7	BRS	56	USPAT	2003/02/26 13:27			0
8	BRS	597	USPAT	2003/02/26 13:32			0
9	BRS	839	USPAT	2003/02/26 11:12			0
10	BRS	27	USPAT	2003/02/27 10:52			0
11	BRS	10615	USPAT	2003/02/26 13:13			0
12	BRS	200	USPAT	2003/02/26 13:13			0
13	BRS	7	USPAT	2003/02/27 10:53			0

	Search Text
14	(((((intermediate or IF)near2 (signal or signals))) and (gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification)) and ((variable or varying or varied or varies or adjusts or adjustable or adjusted or adjusting) near2 gain near2 (amplifier or amplifiers or amplifying))
15	current near2 (steering or steered)
16	common near2 mode near2 (voltage or voltages)
17	(((((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification))) and (current near2 (steering or steered))) and (common near2 mode near2 (voltage or voltages))
18	(((((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification))) and (current near2 (steering or steered))
19	(analog near2 (gain near2 (control or controlled or controls or controlling))) and (((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification))) and ((variable or varying or varied or varies or adjusts or adjustable or adjusted or adjusting) near2 gain near2 (amplifier or amplifiers or amplifying))
20	(((((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification))) and (analog near2 (gain near2 (control or controlled or controls or controlling)))
	(((((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and
21	(transconductance near2 (amplifier or amplifiers or amplifying or amplification))) and (current near2 (steering or steered))) and (common near2 mode near2 (voltage or voltages))
22	(((((gain near2 (control or controlled or controls or controlling)) and (feedback or feedback) and (amplifier or amplifiers or amplifying or amplification)) and (transconductance near2 (amplifier or amplifiers or amplifying or amplification))) and (current near2 (steering or steered))

	Type	Hits	DBs	Time Stamp	Comments	Error Definition	Errors
14	BRS	26	USPAT	2003/02/26 13:28			0
15	BRS	2041	USPAT	2003/02/26 13:33			0
16	BRS	2569	USPAT	2003/02/26 13:38			0
17	BRS	6	USPAT	2003/02/27 10:53			0
18	BRS	40	USPAT	2003/02/27 10:53			0
19	BRS	3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/27 10:53			0
20	BRS	3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/27 10:56			0
21	BRS	6	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/27 10:57			0
22	BRS	11	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/27 10:58			0